

Documented Changes urban_hcp

Variables that potentially contained personally identifying information were dropped, with alterations made to the variables listed below:

- district: converted to number
- q06 to num_staff: truncated
- q09 to years_ANC: categorized
- q12 to consult_fee: categorized
- q23a to GS_year: categorized
- q24: created 3 variables for language
 - official_lang: speaks Urdu or English
 - local_lang: speaks Sindhi, Punjabi, or Other
 - number_lang: number of languages you speak (counting Other as 1 language)
- q25 to years_med: truncated
- q27 to age: categorized
- q28 to num_children: categorized
- q01 to obs_seats: categorized
- q02 to obs_beds: categorized

Codebook urban_hcp

Number of cases: 77
Number of variables: 103

Variables

Variable name: survey_id

Variable label: Distinct survey identifier
Variable type: String

Number of distinct values: 77
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: hcp_id

Variable label: Health care provider identifier
Variable type: String

Number of distinct values: 77
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: sb_id

Variable label: Sitara baji identifier
Variable type: String

Number of distinct values: 73
Number of non-missing cases: 73
Cases with missing values / total number of cases (percent): 4 / 77 (5.2%)

Variable name: district

Variable label: District

Variable type: Categorical

Number of distinct values: 2

Number of non-missing cases: 77

Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	District 1	39	50.6%
2	District 2	38	49.4%

Variable name: q18

Variable label: How do you decide whether to prescribe Wellma to a pregnant woman?

Variable type: String

Number of distinct values: 32

Number of non-missing cases: 77

Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q18_1

Variable label: 1: Seems she can afford

Variable type: Categorical

Number of distinct values: 2

Number of non-missing cases: 77

Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	69	89.6%

Value	Label	Frequency	Percentage
1	Yes	8	10.4%

Variable name: q18_2

Variable label: 2: She complains of fatigue

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	36	46.8%
1	Yes	41	53.2%

Variable name: q18_3

Variable label: 3: She has low hemoglobin

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	41	53.2%
1	Yes	36	46.8%

Variable name: q18_4

Variable label: 4: She looks thin

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	36	46.8%
1	Yes	41	53.2%

Variable name: q18_5

Variable label: 5: Based on her weight

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	39	50.6%
1	Yes	38	49.4%

Variable name: q18_6

Variable label: 6: Based on MUAC

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	59	76.6%
1	Yes	18	23.4%

Variable name: q18_7

Variable label: 7: Prescribe to all pregnant women
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	65	84.4%
1	Yes	12	15.6%

Variable name: q18_8

Variable label: 8: Don't prescribe to any pregnant women
Variable type: Categorical

Number of distinct values: 1
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	77	100.0%

Variable name: q18_77

Variable label: 77: Other

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	76	98.7%
1	Yes	1	1.3%

Variable name: q19

Variable label: How do you decide whether to prescribe Wellma to a lactating woman?

Variable type: String

Number of distinct values: 29
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q19_1

Variable label: 1: Seems she can afford

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	72	93.5%
1	Yes	5	6.5%

Variable name: q19_2

Variable label: 2: She complains of fatigue

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	32	41.6%
1	Yes	45	58.4%

Variable name: q19_3

Variable label: 3: She has low hemoglobin

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	39	50.6%
1	Yes	38	49.4%

Variable name: q19_4

Variable label: 4: She looks thin

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	33	42.9%
1	Yes	44	57.1%

Variable name: q19_5

Variable label: 5: Based on her weight

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	47	61.0%
1	Yes	30	39.0%

Variable name: q19_6

Variable label: 6: Based on MUAC

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	64	83.1%
1	Yes	13	16.9%

Variable name: q19_7

Variable label: 7: Prescribe to all lactating women
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	72	93.5%
1	Yes	5	6.5%

Variable name: q19_8

Variable label: 8: Don't prescribe to any lactating women
Variable type: Categorical

Number of distinct values: 1
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	77	100.0%

Variable name: q19_77

Variable label: 77: Other

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	74	96.1%
1	Yes	3	3.9%

Variable name: q20

Variable label: What changes would allow you to improve your first-time Wellma sales?

Variable type: String

Number of distinct values: 25
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q20_1

Variable label: 1: Free introductory sachet

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	51	66.2%
1	Yes	26	33.8%

Variable name: q20_2

Variable label: 2: Lower price

Variable type: Categorical

Number of distinct values: 2

Number of non-missing cases: 77

Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	24	31.2%
1	Yes	53	68.8%

Variable name: q20_3

Variable label: 3: Different form (bar or porridge)

Variable type: Categorical

Number of distinct values: 2

Number of non-missing cases: 77

Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	37	48.1%
1	Yes	40	51.9%

Variable name: q20_4

Variable label: 4: Additional marketing materials

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	46	59.7%
1	Yes	31	40.3%

Variable name: q20_5

Variable label: 5: Additional incentives

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	40	51.9%
1	Yes	37	48.1%

Variable name: q20_6

Variable label: 6: No change

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	75	97.4%
1	Yes	2	2.6%

Variable name: q20_77

Variable label: 77: Other
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	74	96.1%
1	Yes	3	3.9%

Variable name: q21

Variable label: What would it take to ensure PLWs continue to purchase Wellma from you?
Variable type: String

Number of distinct values: 27
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q21_1

Variable label: 1: Lower price

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 76
Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
0	No	20	26.3%
1	Yes	56	73.7%

Variable name: q21_2

Variable label: 2: Different form

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 76
Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
0	No	44	57.9%
1	Yes	32	42.1%

Variable name: q21_3

Variable label: 3: Additional marketing materials

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 76
Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
0	No	47	61.8%
1	Yes	29	38.2%

Variable name: q21_4

Variable label: 4: Additional incentives
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 76
Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
0	No	42	55.3%
1	Yes	34	44.7%

Variable name: q21_5

Variable label: 5: More frequent visits
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 76
Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
0	No	69	90.8%

Value	Label	Frequency	Percentage
1	Yes	7	9.2%

Variable name: q21_6

Variable label: 6: No change

Variable type: Categorical

Number of distinct values: 2

Number of non-missing cases: 76

Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
0	No	75	98.7%
1	Yes	1	1.3%

Variable name: q21_77

Variable label: 77: Other

Variable type: Categorical

Number of distinct values: 2

Number of non-missing cases: 76

Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
0	No	68	89.5%
1	Yes	8	10.5%

Variable name: q22

Variable label: What would you recommend to get PLW to consume at least 5 sachets per week?

Variable type: String

Number of distinct values: 23
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q22_1

Variable label: 1: Lower price

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	26	33.8%
1	Yes	51	66.2%

Variable name: q22_2

Variable label: 2: Different form (bar or porridge)

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	45	58.4%

Value	Label	Frequency	Percentage
1	Yes	32	41.6%

Variable name: q22_3

Variable label: 3: Additional marketing materials

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	54	70.1%
1	Yes	23	29.9%

Variable name: q22_4

Variable label: 4: Additional incentives

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	49	63.6%
1	Yes	28	36.4%

Variable name: q22_5

Variable label: 5: More frequent visits

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	65	84.4%
1	Yes	12	15.6%

Variable name: q22_6

Variable label: 6: No change

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	74	96.1%
1	Yes	3	3.9%

Variable name: q22_77

Variable label: 77: Other

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	76	98.7%
1	Yes	1	1.3%

Variable name: q10

Variable label: Approximately what share of your patients are coming in for ANC services?
Variable type: Categorical

Number of distinct values: 4
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Most to all (75% and more)	26	33.8%
2	Many (50% to 74%)	32	41.6%
3	Some (25% to 49%)	12	15.6%
4	A few (Less than 25%)	7	9.1%

Variable name: q13

Variable label: What do you normally do the first time a pregnant woman visits your clinic?
Variable type: String

Number of distinct values: 19
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q13_1

Variable label: 1: Determine due date

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	22	28.6%
1	Yes	55	71.4%

Variable name: q13_2

Variable label: 2: Weigh her

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	15	19.5%
1	Yes	62	80.5%

Variable name: q13_3

Variable label: 3: Measure fundal height

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	51	66.2%
1	Yes	26	33.8%

Variable name: q13_4

Variable label: 4: Test hemoglobin
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	21	27.3%
1	Yes	56	72.7%

Variable name: q13_5

Variable label: 5: Measure MUAC
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	58	75.3%

Value	Label	Frequency	Percentage
1	Yes	19	24.7%

Variable name: q13_77

Variable label: 77: Other

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	75	97.4%
1	Yes	2	2.6%

Variable name: q14

Variable label: How do you determine if a pregnant woman is undernourished?

Variable type: String

Number of distinct values: 22
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q14_1

Variable label: 1: She looks thin

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	23	29.9%
1	Yes	54	70.1%

Variable name: q14_2

Variable label: 2: Symptoms she says she has
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	12	15.6%
1	Yes	65	84.4%

Variable name: q14_3

Variable label: 3: What she says about her diet
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	38	49.4%

Value	Label	Frequency	Percentage
1	Yes	39	50.6%

Variable name: q14_4

Variable label: 4: Weight measurements

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	39	50.6%
1	Yes	38	49.4%

Variable name: q14_5

Variable label: 5: MUAC

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	64	83.1%
1	Yes	13	16.9%

Variable name: q14_77

Variable label: 77: Other

Variable type: Categorical

Number of distinct values: 1
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	77	100.0%

Variable name: q32

Variable label: What share of the PLW who visit this clinic have you prescribed MMS to?

Variable type: Categorical

Number of distinct values: 6
Number of non-missing cases: 76
Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
1	All (100%)	30	39.5%
2	Most (75% and more)	19	25.0%
3	Many (50% to 74%)	12	15.8%
4	Some (25% to 49%)	10	13.2%
5	A few (Less than 25%)	4	5.3%
6	None (0%)	1	1.3%

Variable name: q15

Variable label: Do you test pregnant women for anemia at your clinic?

Variable type: Categorical

Number of distinct values: 3
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Yes	60	77.9%
2	No	16	20.8%
3	Sometimes/Depends	1	1.3%

Variable name: q16

Variable label: What is most important for pregnant women to do to have a healthy birth?

Variable type: Categorical

Number of distinct values: 3
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
2	Eat well	58	75.3%
3	Take supplements	10	13.0%
4	Have check-ups	9	11.7%

Variable name: q17

Variable label: What is most important for women to do to have enough milk for their baby?

Variable type: Categorical

Number of distinct values: 3
 Number of non-missing cases: 76
 Cases with missing values / total number of cases (percent): 1 / 77 (1.3%)

Value	Label	Frequency	Percentage
1	Rest enough	1	1.3%
2	Eat well	57	75.0%
3	Take supplements	18	23.7%

Variable name: q05

Variable label: What equipment do you have at this clinic?
 Variable type: String

Number of distinct values: 20
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q05_1

Variable label: 1: Scale
 Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	9	11.7%
1	Yes	68	88.3%

Variable name: q05_2

Variable label: 2: Stadiometer (to measure height)

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	28	36.4%
1	Yes	49	63.6%

Variable name: q05_3

Variable label: 3: MUAC tape

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	13	16.9%
1	Yes	64	83.1%

Variable name: q05_4

Variable label: 4: Blood press machine

Variable type: Categorical

Number of distinct values: 1
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Yes	77	100.0%

Variable name: q05_5

Variable label: 5: Ultrasound machine
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	9	11.7%
1	Yes	68	88.3%

Variable name: q05_7

Variable label: 7: Glucometer
Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	10	13.0%
1	Yes	67	87.0%

Variable name: q05_8

Variable label: 8: None of the above

Variable type: Categorical

Number of distinct values: 1
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	77	100.0%

Variable name: q05_77

Variable label: 77: Other

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	73	94.8%
1	Yes	4	5.2%

Variable name: num_staff

Variable label: Number of staff you pay to help at this clinic, excluding yourself [modify]

Variable type: Categorical

Number of distinct values: 7
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	0	2	2.6%
1	1	14	18.2%
2	2	23	29.9%
3	3	8	10.4%
4	4	8	10.4%
5	5	8	10.4%
6	6 or more	14	18.2%

Variable name: q07

Variable label: Is your clinic part of your home or a commercial space?
 Variable type: Categorical

Number of distinct values: 3
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Part of personal home	30	39.0%
2	Part of a commercial space	46	59.7%
77	Other	1	1.3%

Variable name: years_ANC

Variable label: Number of years you have offered ANC services [construct]
 Variable type: Categorical

Number of distinct values: 5
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Less than 11	14	18.2%
2	11 to 15	22	28.6%
3	16 to 20	19	24.7%
4	21 to 25	12	15.6%
5	More than 25	10	13.0%

Variable name: q11

Variable label: Approximately what share of your revenue comes from ANC services and products?

Variable type: Categorical

Number of distinct values: 4
 Number of non-missing cases: 75
 Cases with missing values / total number of cases (percent): 2 / 77 (2.6%)

Value	Label	Frequency	Percentage
1	Most to all (75% and more)	28	37.3%
2	Much (50% to 74%)	25	33.3%
3	Some (25% to 49%)	17	22.7%
4	A little (Less than 25%)	5	6.7%

Variable name: consult_fee

Variable label: Standard consultancy fee in Rupees [construct]

Variable type: Categorical

Number of distinct values: 3
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Less than 101	26	33.8%
2	101 to 200	34	44.2%
3	More than 200	17	22.1%

Variable name: [GS_year](#)

Variable label: Year you became affiliated with Greenstar [construct]
Variable type: Categorical

Number of distinct values: 3
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Before 2004	20	26.0%
2	2004 to 2013	36	46.8%
3	After 2013	21	27.3%

Variable name: [q23](#)

Variable label: Why did you decide to be affiliated with Greenstar?
Variable type: String

Number of distinct values: 9
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q23_1

Variable label: 1: Increase business

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	52	67.5%
1	Yes	25	32.5%

Variable name: q23_2

Variable label: 2: Supports they offer (trainings, signage, access, etc.)

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	13	16.9%
1	Yes	64	83.1%

Variable name: q23_3

Variable label: 3: Sell GS inventory of products

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	60	77.9%
1	Yes	17	22.1%

Variable name: q23_77

Variable label: 77: Other
 Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	73	94.8%
1	Yes	4	5.2%

Variable name: q23b

Variable label: In what year did you begin prescribing Wellma?
 Variable type: Continuous

Number of distinct values: 3
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
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Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2022.26	.67673	2021	2023	2021	2022	2022	2023	2023

Variable name: [official_lang](#)

Variable label: Speaks an official language [construct]

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	8	10.4%
1	Yes	69	89.6%

Variable name: [local_lang](#)

Variable label: Speaks a local language or other (not official) language [construct]

Variable type: Categorical

Number of distinct values: 2
 Number of non-missing cases: 77
 Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	25	32.5%
1	Yes	52	67.5%

Variable name: number_lang

Variable label: Number of languages you speak [construct]

Variable type: Categorical

Number of distinct values: 4
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	1	33	42.9%
2	2	14	18.2%
3	3	22	28.6%
4	4	8	10.4%

Variable name: years_med

Variable label: Years you have been practicing medicine [modify]

Variable type: Categorical

Number of distinct values: 4
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	1-10 years	7	9.1%
2	11-15 years	18	23.4%
3	16-20 years	21	27.3%
4	More than 21 years	31	40.3%

Variable name: age

Variable label: Age [construct]

Variable type: Categorical

Number of distinct values: 4
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Less than 36	11	14.3%
2	36 to 45	29	37.7%
3	46 to 55	29	37.7%
4	More than 55	8	10.4%

Variable name: num_children

Variable label: Number of children you have [construct]

Variable type: Categorical

Number of distinct values: 3
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	0 to 2	30	39.0%
2	3	21	27.3%
3	4 or more	26	33.8%

Variable name: q29

Variable label: Why did you decide to become an HCP?

Variable type: String

Number of distinct values: 13
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Variable name: q29_1

Variable label: 1: Parents wanted me to

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	56	72.7%
1	Yes	21	27.3%

Variable name: q29_2

Variable label: 2: Interested in medicine

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	18	23.4%

Value	Label	Frequency	Percentage
1	Yes	59	76.6%

Variable name: q29_3

Variable label: 3: To help people

Variable type: Categorical

Number of distinct values: 2

Number of non-missing cases: 77

Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	49	63.6%
1	Yes	28	36.4%

Variable name: q29_4

Variable label: 4: Good job/pays enough

Variable type: Categorical

Number of distinct values: 2

Number of non-missing cases: 77

Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	72	93.5%
1	Yes	5	6.5%

Variable name: q29_77

Variable label: 77: Other

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	75	97.4%
1	Yes	2	2.6%

Variable name: obs_seats

Variable label: Observed number of waiting seats for patients [construct]

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Less than 10	34	44.2%
2	10 or more	43	55.8%

Variable name: obs_beds

Variable label: Observed number of stretchers/beds [construct]

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
1	Less than 3	37	48.1%
2	3 or more	40	51.9%

Variable name: q04

Variable label: OBSERVE: Did you ever observe patients standing, due to full waiting seats?

Variable type: Categorical

Number of distinct values: 2
Number of non-missing cases: 77
Cases with missing values / total number of cases (percent): 0 / 77 (0%)

Value	Label	Frequency	Percentage
0	No	67	87.0%
1	Yes	10	13.0%